APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		<u></u> j



FIG. IA

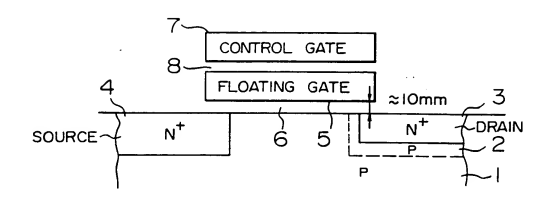
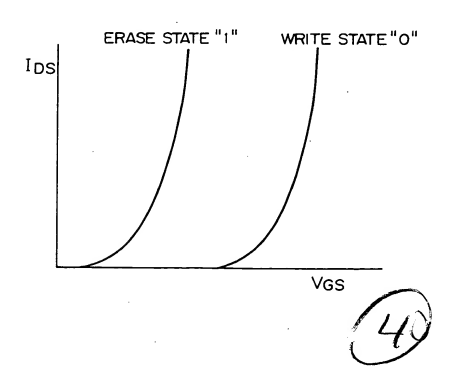
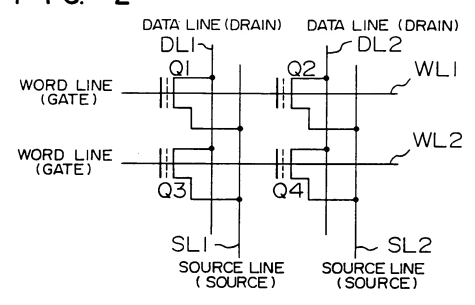


FIG. IB

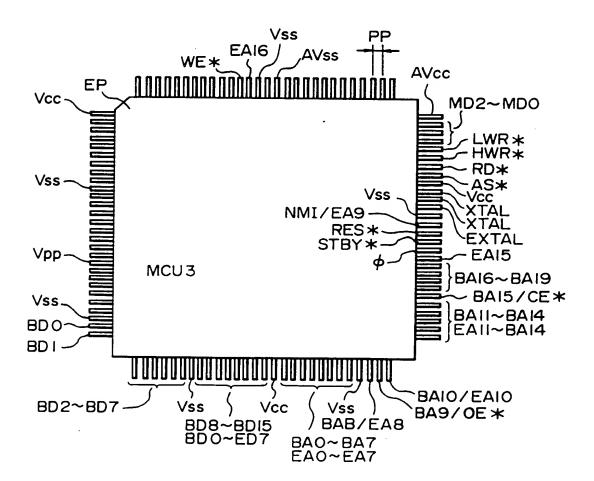


	O.G. FIG.		
BY	CLASS	SUBCLASS	ļ
PAFTSMAN			



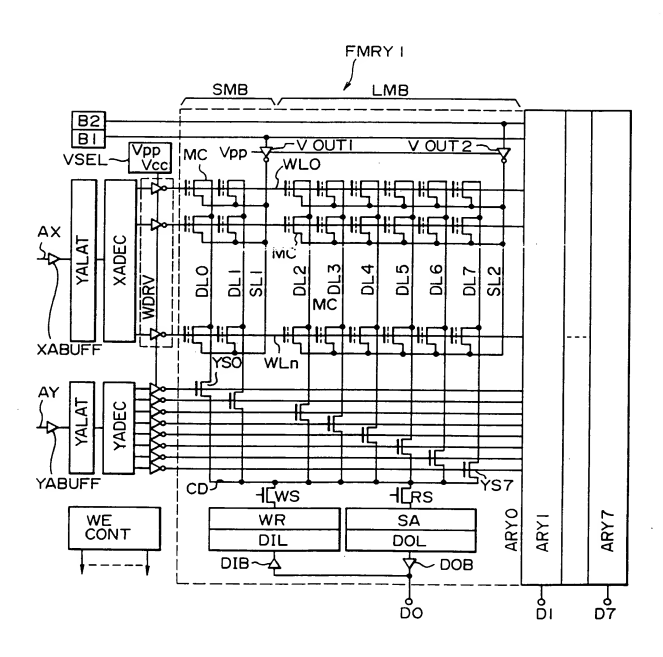


F I G. 9



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 3



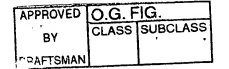
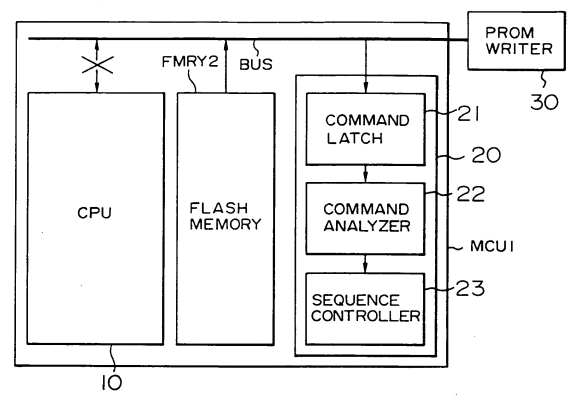
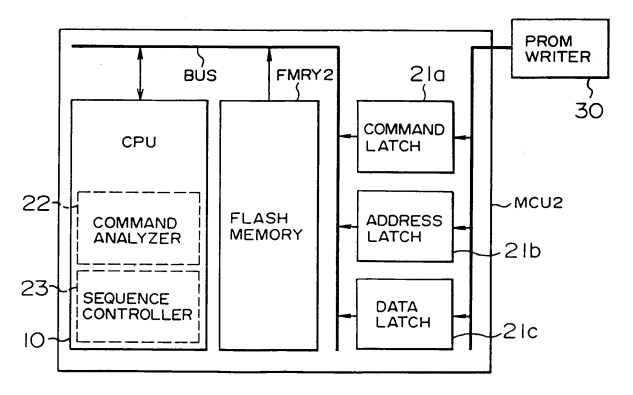


FIG. 4



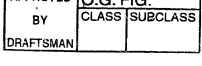
F I G. 5

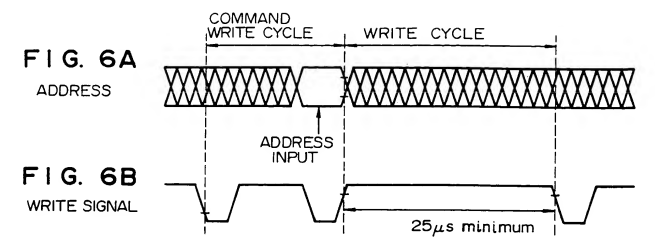


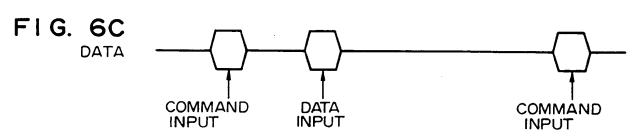
IQ.

will daily half then then

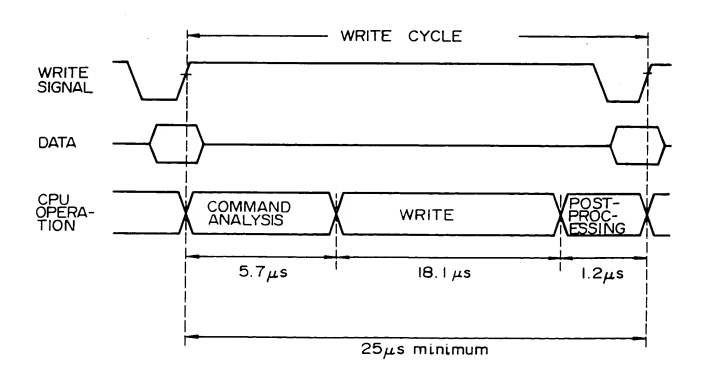
Chenta in the Libert





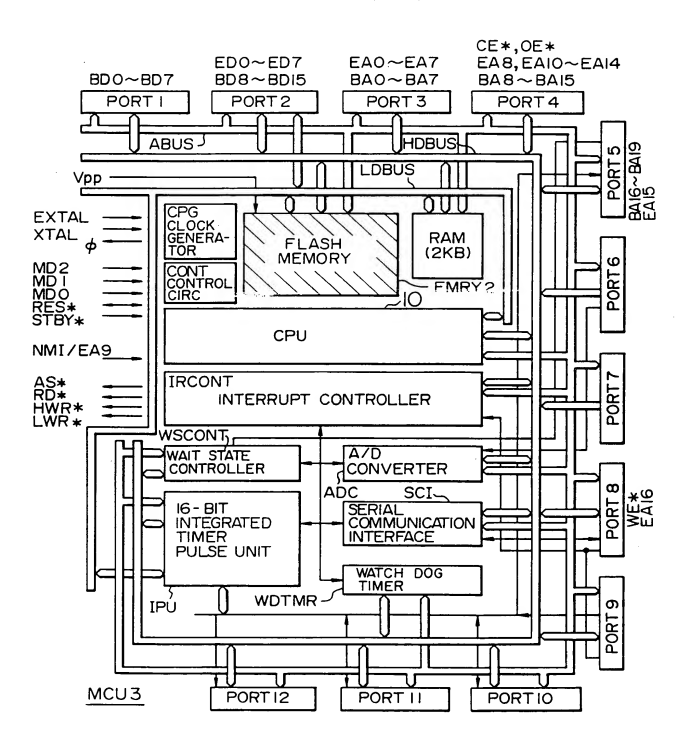


F I G. 7



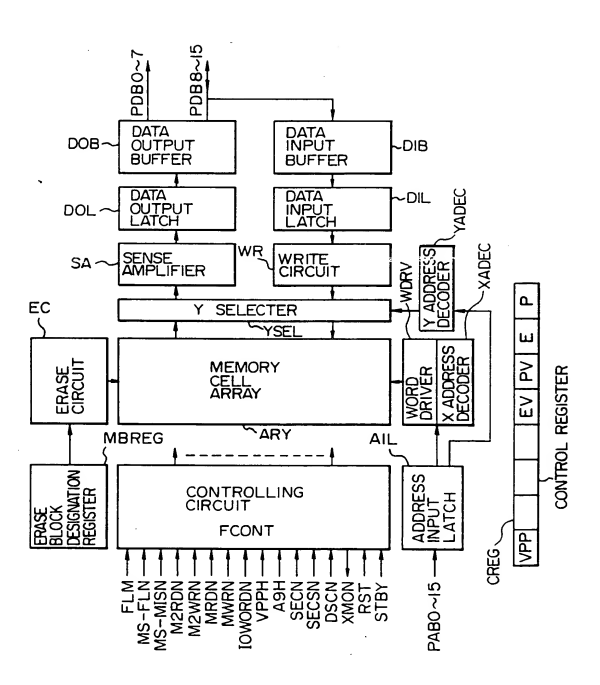
BY CLASS SUBCLASS
DRAFTSMAN

F I G. 8



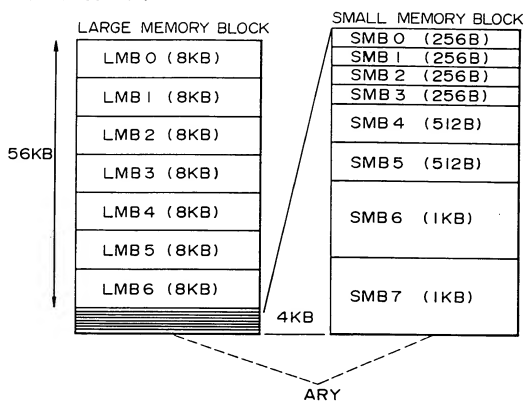
[	APPROVED O.G. FIG.		
	ВУ	CLASS	SUBCLASS
	CRAFTSMAN		

F I G. 10

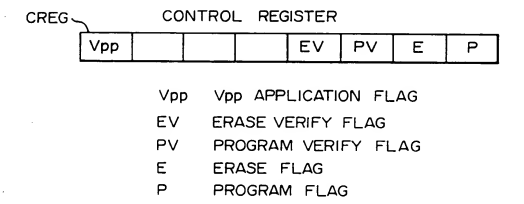


APPROVED O.G. FIG.		
		SUPCLASS
DRAFTSMAN		

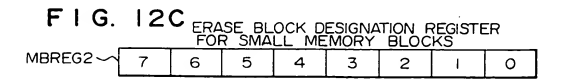
## F I G. 11

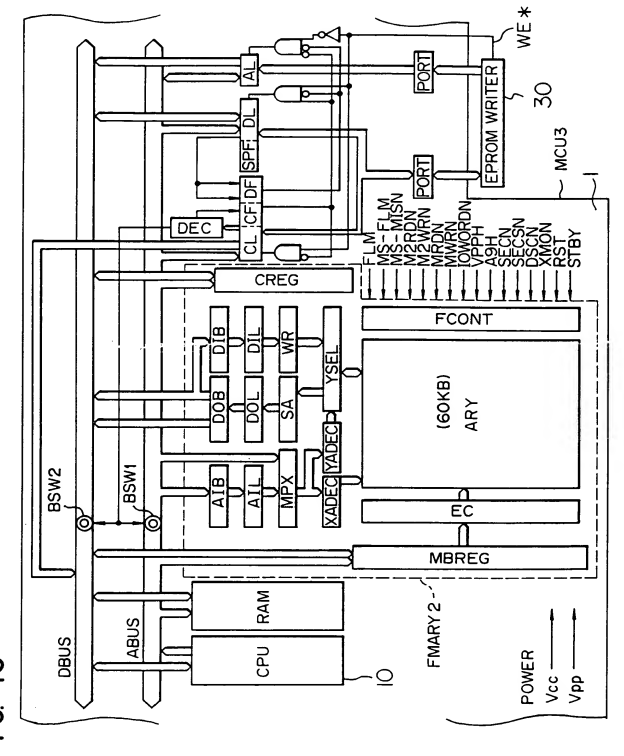


#### F I G. 12 A



# FIG. 12B ERASE BLOCK DESIGNATION REGISTER FOR LARGE MEMORY BLOCKS MBREGI — 6 5 4 3 2 1 0

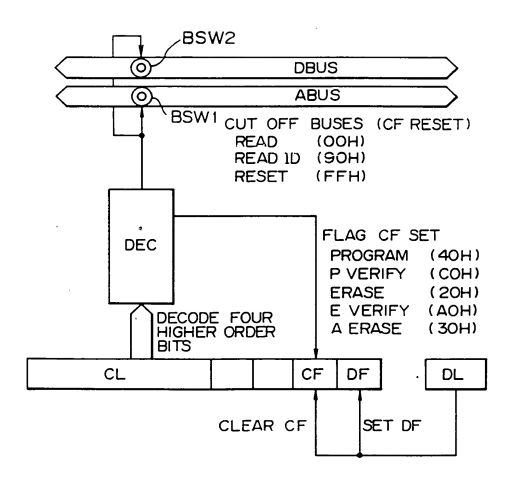




F I G. 13

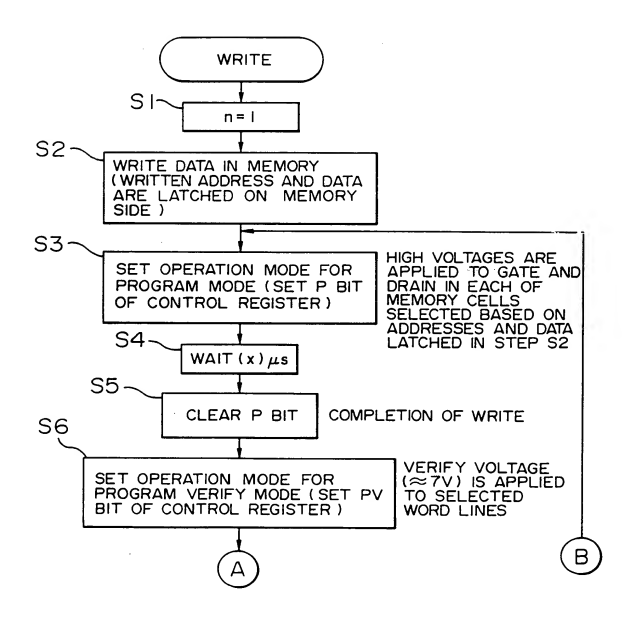
	O.G. FIG.	
ВУ	CLASS	SUBCLASS
PRAFTSMAN		

F I G. 14



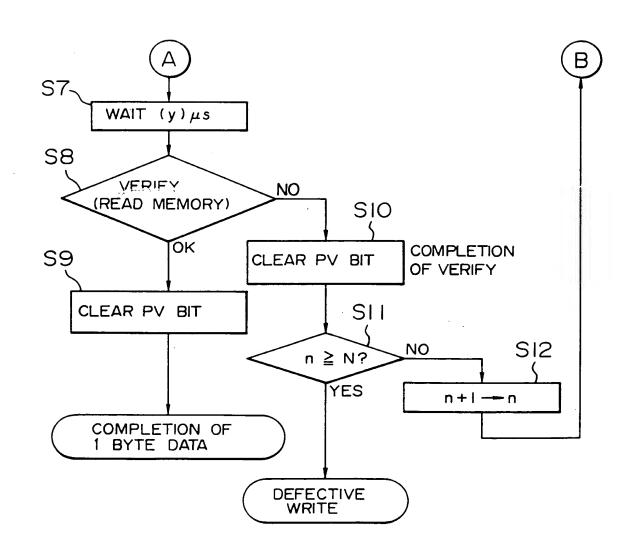
BY CLASS SUBCLASS

F I G. 15A



APPROVED O.G. FIG.		
ВУ	CLASS	SUBCLASS
PRAFTSMAN		

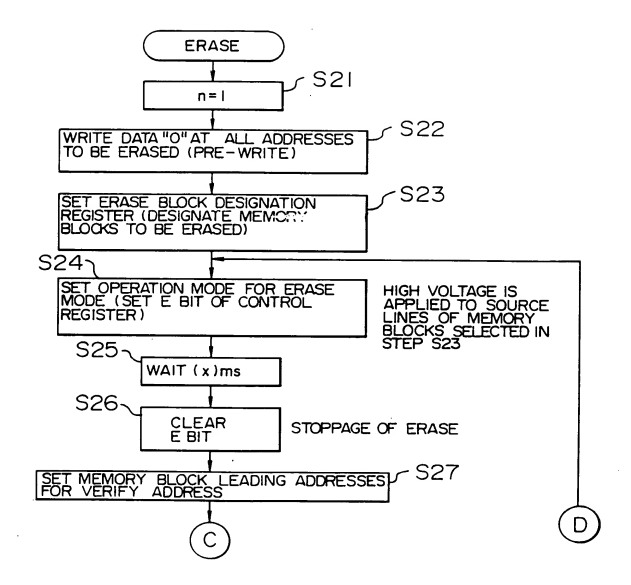
F I G. 15 B

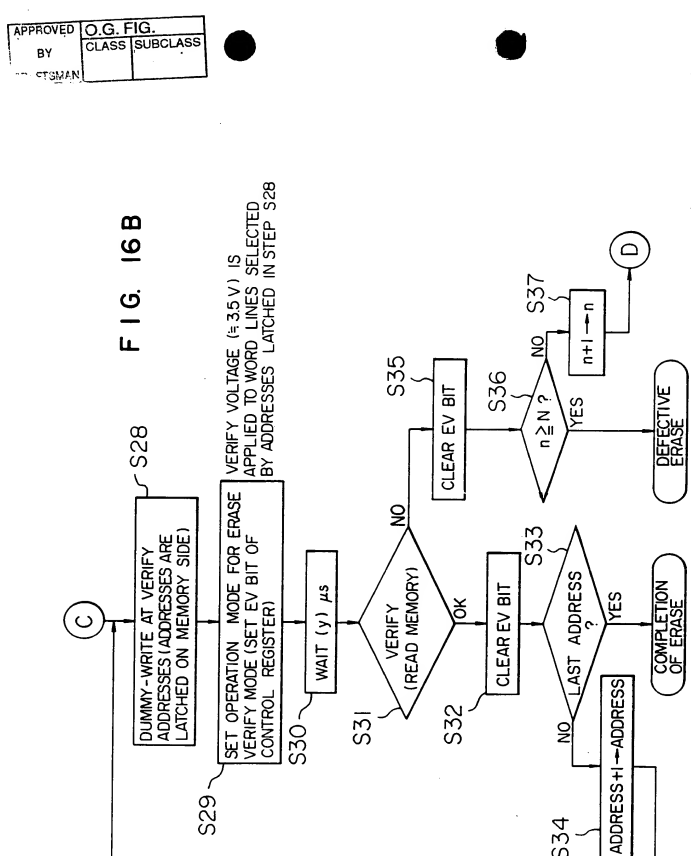


Ö

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

F I G. 16 A





**S34** 

APPROVED	O.G. FIG.	
·BY	CLASS	SUBCLASS
PAFTSMAN		•

#### F I G. 17

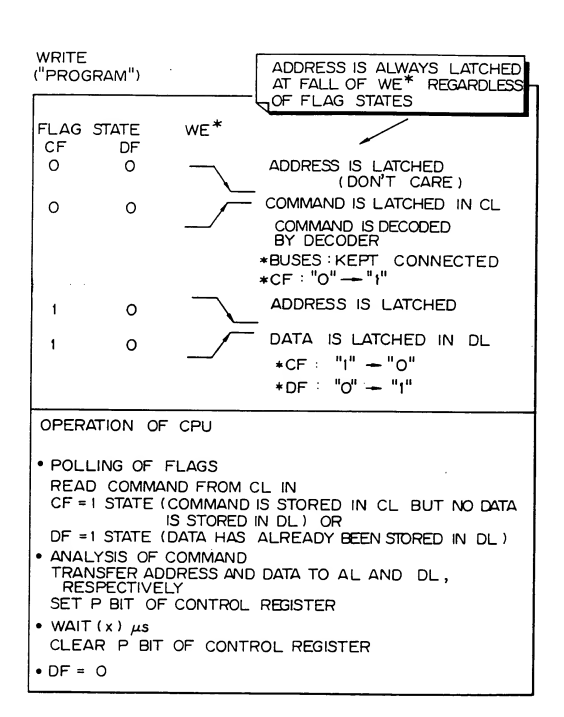
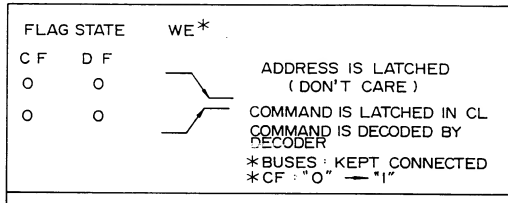


FIG. 18

WRITE VERIFY ("P VERIFY")



OPERATION OF CPU

POLLING OF FLAGS

READ COMMAND FROM CL IN

C F = 1 STATE ( COMMAND IS STORED IN CL BUT NO DATA IS STORED IN DL ) OR

D F = 1 STATE ( DATA HAS BEEN STORED IN DL )

ANALYSIS OF COMMAND

AIVALISIS OF COMMINIAND

PV BIT OF CONTROL REGISTER IS SET READ DATA AT ADDRESS FOR WRITING BY USE OF THE ADDRESS FOR WRITING (STORED BY CPU)

CLEAR PV BIT OF CONTROL REGISTER

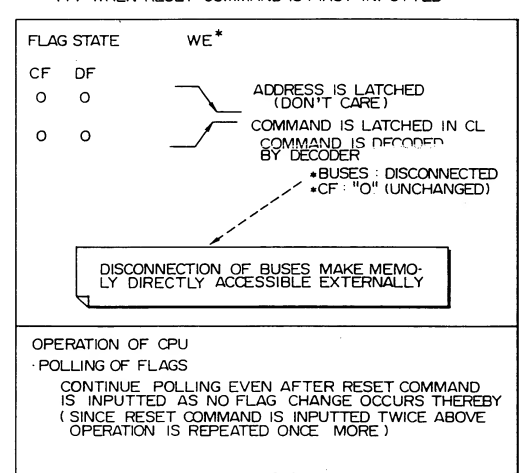
• C F ="1"---"0"

	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

### F I G. 19A

RESET ("RESET")

#### (1) WHEN RESET COMMAND IS FIRST INPUTTED

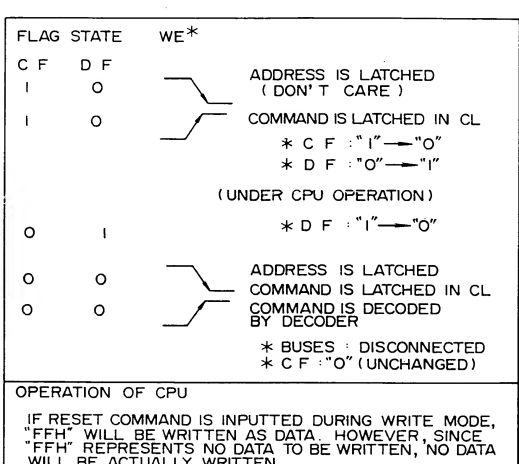


APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

#### F I G. 19 B

RESET ("RESET")

(2) WHEN RESET COMMAND IS INPUTTED TO INTERRUPT ANOTHER COMMAND



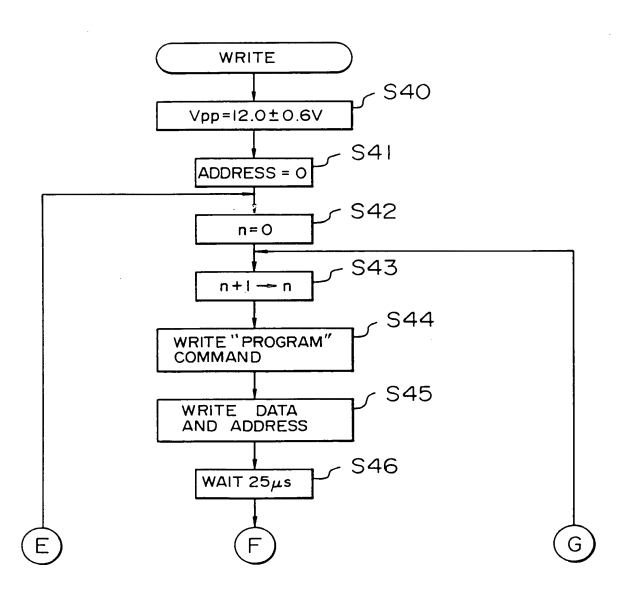
IF RESET COMMAND IS INPUTTED DURING WRITE MODE, "FFH" WILL BE WRITTEN AS DATA. HOWEVER, SINCE "FFH" REPRESENTS NO DATA TO BE WRITTEN, NO DATA WILL BE ACTUALLY WRITTEN.

IF RESET COMMAND IS INPUTTED DURING ERASE MODE, ERASE OPERATION WILL BE ENDED AFTER RECOGNITION OF THE 2ND COMMAND AS NOT BEING ERASE COMMAND.

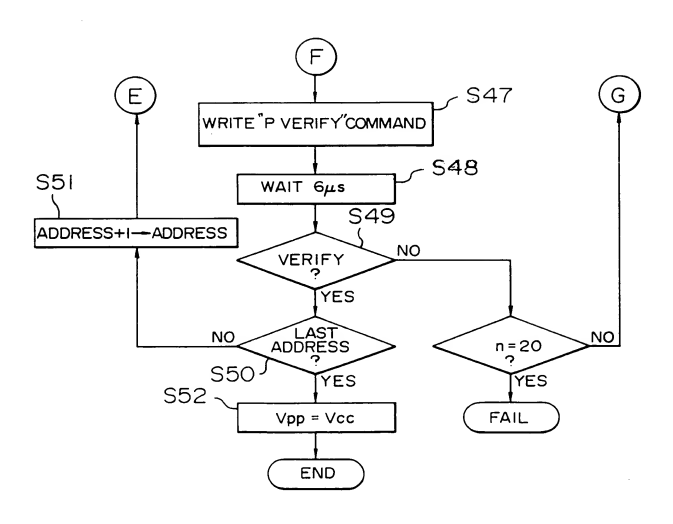
FOR OPERATION AFTER 2ND COMMAND INPUT, ABOVE OPERATION IS FOLLOWED.

APPROVED O.G. FIG.		
ВУ	CLASS	SUBCLASS
DRAFTSMAN		

F I G. 20 A

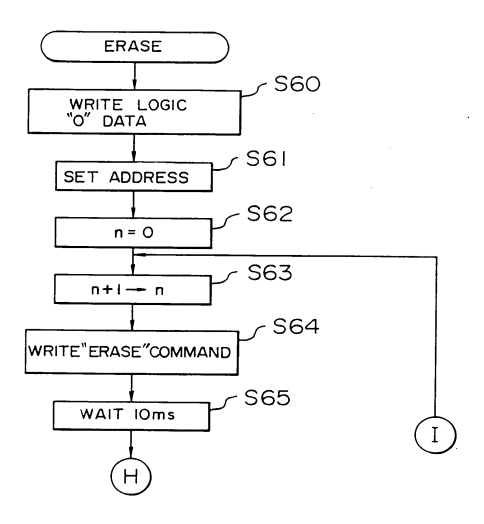


F I G. 20 B



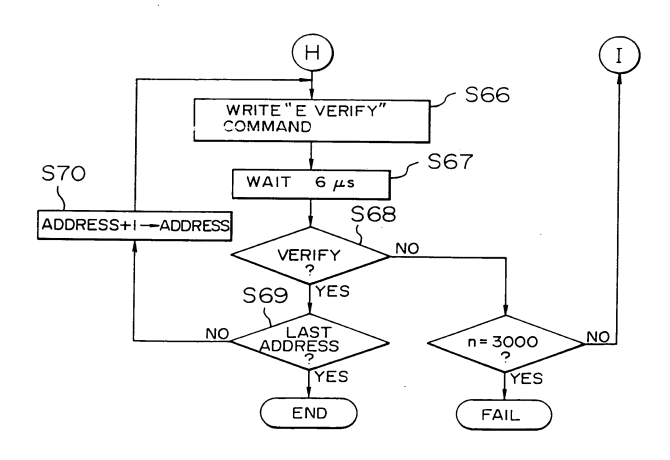
APPROVED	O.G. FIG.		
, BA	CLASS	SUBCLASS	
DRAFTSMAN		-	

F I G. 21A



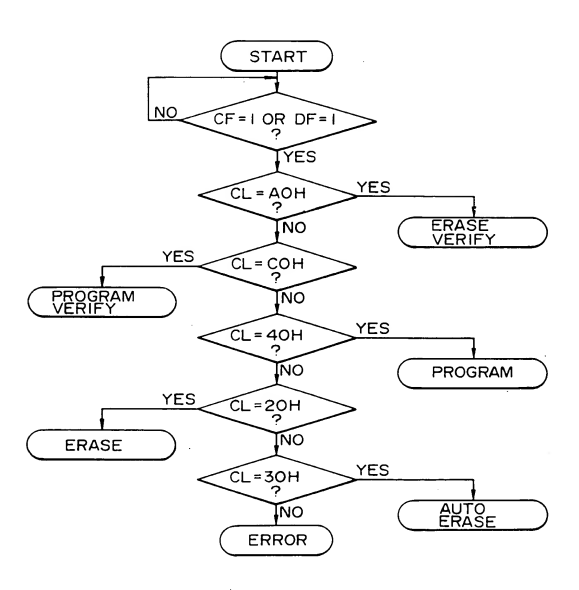
	The state of the s				
[	APPROVED	O.G. FIG.			
١	,	CLASS	SUBCLASS		
	BY	02,10	۵ ه	i	
	DRAFTSMAN			Ì	

F I G. 21B



PAFTSMAN

F I G. 22



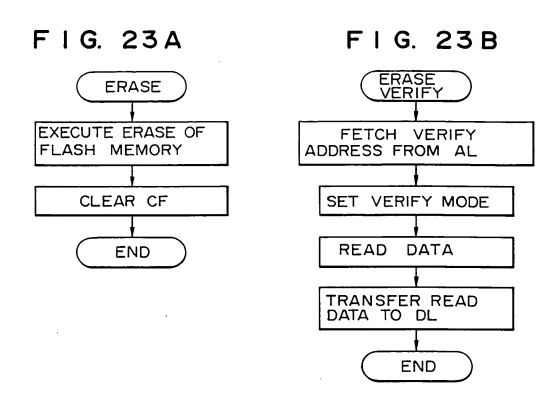
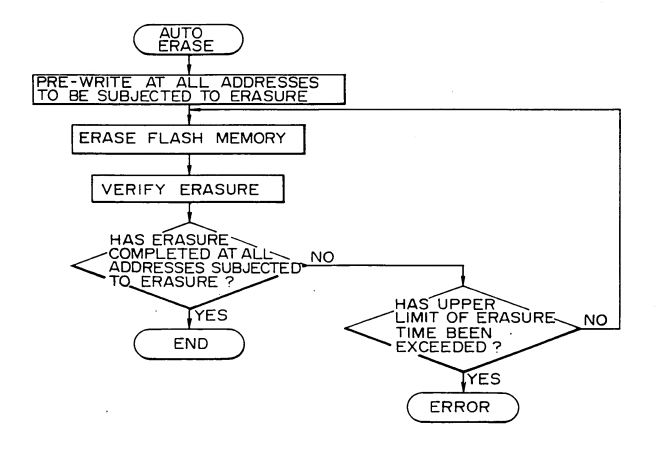


FIG. 24





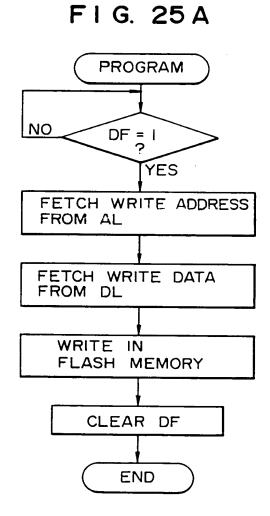


FIG. 25B

